

APPLICATION FORM (A2)

CHILLER NO :

(Please fill-up diffferent document if more than 1 unit chiller)

TECHNICAL DATA CHILLER WORKSHEET Existing chiller Date & Time (data collection): Operational: Yes | No New chiller Date & Time (data collection): CHILLED SYSTEM Description **Existing Chiller New Chiller** Remarks No. 1 Brands 2 Model No. Tonnage x No 3 Total Tonnage of system 4 5 Country of Manufacture Year installed (i) or manufactured (m) 6 7 **Refrigerant Used**



			Nikmat Untuk Rakyat
8	Compressor type		
9	Chiller running amps.		
10	Chiller FLA		
11	Chiller kW at full load as per Chiller nameplate		
13	Chiller COP (kW/RT)		New chiller COP must comply with MS1525:2019 standard. Please refer PROGRAM NUR REBATE ENERGY EFFICIENT COOLING SYSTEM
			Guidelines under section 5.1
12	Chiller chilled water temp. in/out °F		
13	Chiller condenser water temp. in/out °F		
14	Chiller chilled water flowrate (usgpm)		
15	Chiller condenser water flowrate (usgpm)		



Items 14 & 15 for existing chiller only. Please explain if not available. All data must be submitted for new chiller.

Remarks:

*Note: For more details, please refer PROGRAM NUR@PETRA: REBATE COOLING SYSTEM FOR INDUSTRY AND COMMERCIAL at

http://www.seda.gov.my/nur-chiller.